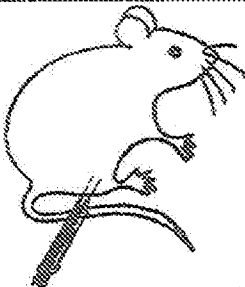
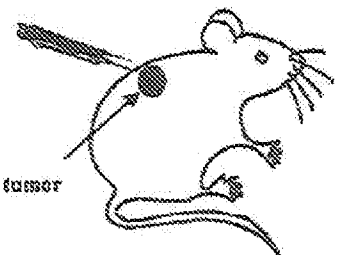


EXHIBIT A

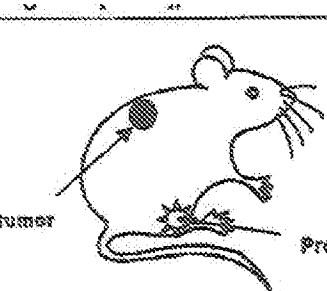


1. Injection and electrotransfer of plasmid containing AMEP gene into muscle of hind leg of Nude Mice.

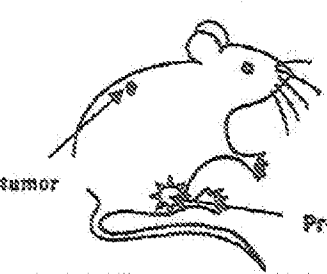
Transformed muscle cells do not express AMEP protein (the regulation system of AMEP gene blocks its expression in absence of tetracycline).



2. Subcutaneously injection of tumor cells. A tumor grows subcutaneously.

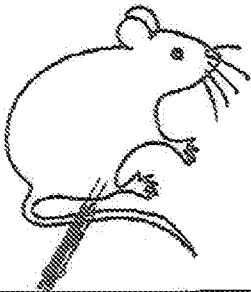


3. Induction of expression of AMEP protein by transformed muscle cells.



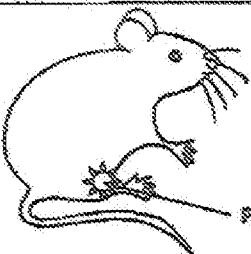
4. Strong inhibition of tumor growth

EXHIBIT B

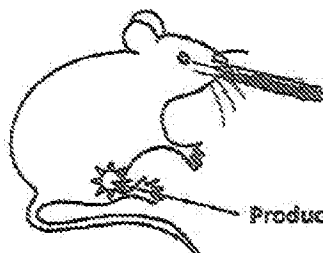


1. Injection and electrotransfer of plasmid containing AMEP gene into muscle of hind leg of Nude Mice.

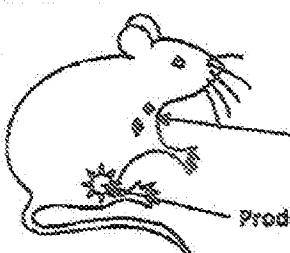
Transformed muscle cells do not express AMEP protein (the regulation system of AMEP gene blocks its expression in absence of tetracycline).



2. Induction of expression of AMEP protein by transformed muscle cells.



3. Intravenously injection of tumor cells in the retro-orbital sinus of the mice

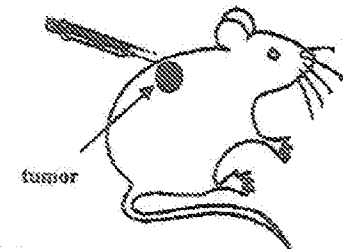


4. Adhesion and growth of tumor cells in lung

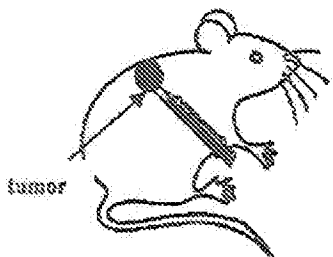
Development of metastatic nodules in lungs

Production of AMEP

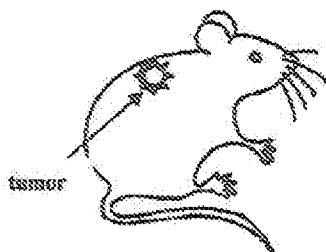
EXHIBIT C



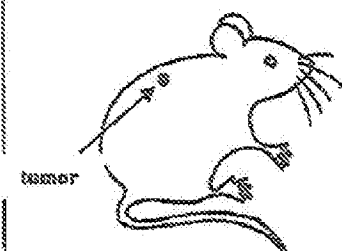
1. Subcutaneously injection of tumor cells. A tumor grows subcutaneously.



2. Intratumorally injection and electrotransfer of plasmids containing the AMEP gene.



3. Expression of AMEP protein by transformed tumor cells.



4. Strong inhibition of tumor growth.